



Aerial Imagery: USDA, National Agriculture Imagery Program, 2004

High Water Marks: FEMA (Identified and surveyed Sept-Oct., 2005)

Storm Track: NOAA National Weather Service

Jackson Co. [1984-1993]). Elevations converted from NGVD29 to NAVD88.

HURRICANE KATRINA SURGE INUNDATION and **ADVISORY BASE FLOOD ELEVATION MAP Jackson County, MS**

Date of Event: August 29, 2005 Date of Map: January 6, 2006 Map Number: MS-K34

Estimated Katrina Surge Elevations^{1,2} 12-14 ft

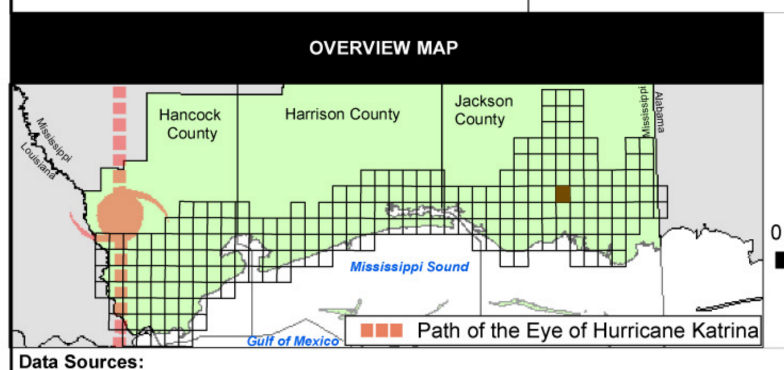
Advisory Base Flood Elevations^{2,3}

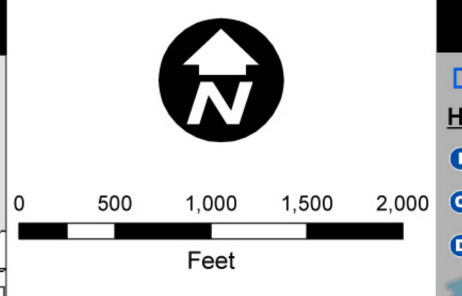
Open Coast: N/A Back Bay: 12-18 ft

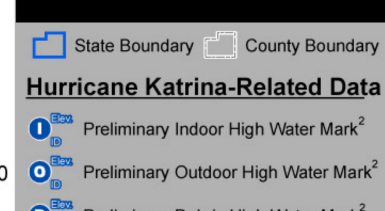
Effective Base Flood Elevations²

VE Zone: N/A AE Zone: 7 ft

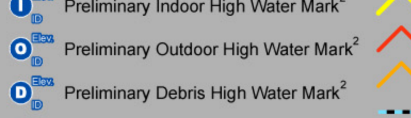
LEGEND







Flood Advisory-Related Data ABFE Contours (1-foot intervals)³ ABFE Inland Limit³



Limit of Katrina Surge Inundation

Approx. Limit of 1.5-foot Wave Zone³ Approx. Limit of 3-foot Wave Zone³ Open Coast/Back Bay Boundary

Limit of ABFEs

Notes:

- ¹ Range estimated from surveyed, surge-only HWMs. Local wave effects (wave heights and wave runup) are not included in these elevations. ² Measured in feet relative to the North American Vertical Datum of 1988
- ³ Post-Hurricane Katrina Advisory Base Flood Elevations (ABFEs) are based on updated statistical information to develop the estimated 1%-annual-chance (100-year) stillwater elevations (SWELs) plus estimated wave effects. For Jackson County, MS, the advisory SWEL is 14 ft for the Gulf Coast and 12 ft for back-bay areas. See equation below to calculate the ABFE with wave effects for a given site: ABFE = Advisory SWEL + Wave Height,

where Wave Height = $\frac{1}{2}$ Stillwater Flooding Depth (depth measured relative to the ground)

MAPS FOR ADVISORY PURPOSES ONLY - NOT FOR INSURANCE RATING PURPOSES

Flood Zones and Elevations: FEMA Flood Insurance Rate Maps (Hancock Co., MS, [1983-1992]; Harrison Co., MS [1984-2002];

For more information on these advisory maps, please see www.fema.gov/hazards/floods/recoverydata/katrina_index.shtm

For insurance rating purposes, refer to the currently effective Flood Insurance Rate Map (FIRM), available from your local government or the FEMA Map Service Center (1-800-358-9616/ http://msc.fema.gov)